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**APPLICATION
FOR
UNITED STATES
LETTERS PATENT**

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**FOR: POWER DISTRIBUTION CONTROL
 APPARATUS FOR FOUR WHEEL DRIVE
 VEHICLE**

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1 TITLE OF THE INVENTION

2 POWER DISTRIBUTION CONTROL APPARATUS FOR FOUR WHEEL DRIVE VEHICLE

3

4 BACKGROUND OF THE INVENTION

5 1. Field of the invention

6 The present invention relates to a power distribution
7 control apparatus for a four wheel drive vehicle and more
8 particularly to a power distribution control apparatus having
9 miscellaneous control apparatuses for controlling behaviors of
10 the vehicle by means of a traction control, a braking force control
11 and the like.

12 2. Discussion of related arts

13 In recent years, some vehicles incorporate various
14 vehicle behavior control apparatuses in order to control behaviors
15 of the vehicles during traveling. For example, the VDC (Vehicle
16 Dynamics Control System) is a vehicle behavior control apparatus
17 for producing an understeer tendency or an oversteer tendency
18 according to steering angles by controlling braking force or engine
19 output power in order to stabilize behaviors of a vehicle during
20 turning. Further, the TCS (Traction Control System) is a vehicle
21 behavior control apparatus for inhibiting wheel spins caused by
22 excessive driving force based on a reduced output torque control
23 of an engine, an increased brake fluid pressure control and the
24 like in order to secure driving force with a direction stability
25 retained. Further, the well-known ABS (Antilock Brake System)

1 is a vehicle behavior control apparatus for controlling a wheel
2 slippage ratio within a target value in order to prevent skidding
3 at braking.

4 In case where such vehicle behavior control apparatuses
5 are mounted on four wheel drive vehicles, these vehicle behavior
6 control apparatuses sometimes interfere with miscellaneous
7 controls by power distribution control apparatuses of the four
8 wheel drive vehicles. For example, when the TCS operates in
9 response to slips of front wheels on a road surface with low
10 friction coefficient such as a snowy road, as a result the power
11 distribution control apparatus operates so as to increase the
12 distribution of driving force to rear wheels. In such a case,
13 generally, there occurs a discrepancy between inputted vehicle
14 speeds and actual vehicle speeds and as a result the TCS loses
15 proper controls. Similar interferences may occur in other vehicle
16 behavior control apparatuses such as ABS, VDC and the like.

17 In order to prevent such interferences, generally, when
18 the vehicle behavior control apparatuses such as TCS, ABS, VDC
19 and the like operate, the torque transfer of the power distribution
20 control apparatus is cut off or is controlled so as to reduced
21 to a specified minimum value. For example, Japanese Patent
22 Application Laid-open No. Toku-Kai-Sho 61-37541 discloses a
23 technology in which, when slip controls operate, the four wheel
24 drive is forcedly changed over to the two wheel drive.

25 However, when the torque transfer is cut off or

1 restricted to the specified minimum value at the operation of
2 the vehicle behavior control apparatuses, sometimes the vehicle
3 behavior has an inadequate convergence, for example, when
4 excessive torque is generated by a driver's sudden depression
5 of the accelerator pedal at starting on snowy roads, the TCS can
6 not control such excessive torque and as a result the excessive
7 torque is transmitted to either front wheels or rear wheels and
8 the vehicle behavior control has a poor convergence.

9

10 SUMMARY OF THE INVENTION

11 It is an object of the present invention to provide
12 a power distribution control apparatus for a four wheel drive
13 vehicle capable of enhancing the convergence of vehicle behaviors
14 when the vehicle behavior control apparatus is operative.

15 A power distribution control apparatus of a four wheel drive
16 vehicle for controlling a power distribution ratio between front
17 and rear wheels, said apparatus having a transfer having at least
18 one vehicle behavior control means for controlling behaviors of
19 said vehicle, comprises friction clutch means, power distribution
20 control means for changing the power distribution ratio by varying
21 a torque transmission capacity of the friction clutch means and
22 torque transmission capacity control means for controlling the
23 torque transmission capacity so as to come into a preestablished
24 region for avoiding a control interference with the vehicle
25 behavior control means and further controlling the torque

1 transmission capacity so as to become larger with an increase
2 of input torque of the transfer. The torque transmission capacity
3 control means correct the torque transmission capacity so as to
4 increase power to be distributed to the front wheels when the
5 vehicle is in an oversteer tendency and so as to increase power
6 to be distributed to the rear wheels when the vehicle is in an
7 understeer tendency.

8

9 BRIEF DESCRIPTION OF THE DRAWINGS

10 Fig. 1 is a functional block diagram showing an overall
11 construction of a power distribution control apparatus according
12 to an embodiment of the present invention;

13 Fig. 2 is a flowchart showing a routine for a front
14 and rear driving force distribution control;

15 Fig. 3 is a table showing a relationship between engine
16 torque and friction loss;

17 Fig. 4 is a table showing a relationship between transfer
18 input torque and transfer clutch torque; and

19 Fig. 5 is a table showing a relationship between yaw
20 rate deviation and transfer clutch torque correction amount.

21

22 DESCRIPTION OF THE PREFERRED EMBODIMENT

23 Referring now to Fig. 1, reference numeral 1 denotes
24 an engine disposed in a front part of a vehicle, from which driving
25 force is transmitted to a transfer 3 through an automatic

1 transmission (including a torque converter) 2 and a transmission
2 output shaft 2a.

3 The driving force transmitted to the transfer 3 inputs
4 to a rear final reduction gear unit 7 through a rear drive shaft
5 4, a propeller shaft 5 and a rear drive pinion shaft 6 and on
6 the other hand the driving force inputs to a front final reduction
7 gear unit 11 through a reduction drive gear 8, a reduction driven
8 gear 9 and a front drive shaft (front drive pinion shaft) 10.
9 The automatic transmission 2, the transfer 3 and the front wheel
10 final reduction gear unit 11 are integrally accommodated in a
11 housing 12.

12 The driving force inputted to the rear final reduction
13 gear unit 7 is transmitted to a rear left wheel 14rl and a rear
14 right wheel 14rr through a rear left drive axle 13rl and a rear
15 right drive axle 13rr, respectively. On the other hand, the driving
16 force inputted to the front final reduction gear unit 11 is
17 transmitted to a front left wheel 14fl and a front right wheel
18 14fr through a front left drive axle 13fl and a front right drive
19 axle 13fr, respectively.

20 The transfer 3 is constituted by a wet multiple disc
21 clutch (transfer clutch) 15 and a transfer piston 16 for changing
22 engagement force (transfer clutch torque) of the transfer clutch
23 15 to variably control a torque transmission capacity thereof.
24 The transfer clutch 15 comprises a clutch drum fixed to the rear
25 drive shaft 4, a plurality of axially spaced drive plates 15a

1 fixed to the clutch drum, and a plurality of axially spaced driven
2 plates 15b disposed in an interleaving relation to the drive plates
3 15a and mounted on a clutch hub fixed to a reduction drive gear
4 in an axially displaceable manner. Accordingly, the vehicle
5 incorporating the transfer 3 forms a four wheel drive vehicle
6 capable of changing torque distribution ratios between front and
7 rear wheels within a range from 100:0 to 50:50 by controlling
8 transfer clutch torque of the transfer clutch 15.

9 The pressure of the transfer piston 16 is supplied from
10 a transfer clutch driving section 40a having a plurality of
11 solenoid valves and hydraulic circuits. Control signals for
12 driving the transfer clutch driving section 40a is outputted from
13 a front-rear power distribution control section 40.

14 Further, the vehicle according to the embodiment
15 incorporates a VDC (Vehicle Dynamic Control) control section 33,
16 a TCS (Traction Control System) control section 34 and an ABS
17 (Antilock Brake System) control section 35 as known vehicle
18 behavior control means.

19 The VDC control section 33 performs a brake control
20 or an engine power control as desired based on the comparison
21 of driver's operating conditions (target behavior) calculated
22 from steering angle, brake fluid pressure, engine output and the
23 like with traveling conditions of an own vehicle (actual behavior)
24 calculated from yaw rate, forward and backward acceleration,
25 lateral acceleration, wheel speeds and the like.

1 Further, the TCS control section 34 performs a brake
2 control for individual wheels or an engine power control in order
3 to maintain an optimum driving force and an appropriate side force
4 when slippage of driving wheels exceeds a threshold value.

5 Further, an ABS control section 35 performs a brake
6 fluid pressure control for individual wheels in order to maintain
7 an optimum braking force and an appropriate side force when slippage
8 of braking wheels exceeds a threshold value.

9 The front-rear power distribution control section 40
10 inputs signals indicative of operating conditions from the VDC
11 control section 33, the TCS control section 34 and the ABS control
12 section 35. Further, the front-rear power distribution control
13 section 40 inputs miscellaneous signals such as wheel speeds ω
14 ω_{fl} , ω_{fr} , ω_{rl} , ω_{rr} , steering wheel rotation angles θ_H , yaw rate
15 γ , engine speeds N_e and engine torque T_e , gear ratios I
16 (transmission speeds) and estimated road friction coefficients
17 μ_e from wheel speed sensors 21fl, 21fr, 21rl, 21rr, a steering
18 wheel rotation angle sensor 22, a yaw rate sensor 23, an engine
19 control section 32, a transmission control section 24 and a road
20 friction coefficient estimating apparatus 25, respectively.

21 Further, when the vehicle behavior control sections
22 33, 34, 35 are inoperative, the front-rear power distribution
23 control section 40 calculates a torque sensitive torque T_t , a
24 differential sensitive torque T_s and a yaw rate feedback torque
25 T_y based on respective input signals and calculates a transfer

1 clutch torque T_{tr} from these torque data.

2 Specifically, a preestablished power distribution
3 ratio A_i for each transmission speed of rear wheels is selected
4 and the torque sensitive torque T_t is calculated from the power
5 distribution ratio of the rear wheels and a transfer input torque
6 T_i .

$$7 \quad T_t = A_i \cdot T_i \quad (1)$$

8 Then, the calculated torque sensitive torque T_t is corrected by
9 a steering angle $\delta f (= \theta H / n$: n is steering gear ratio) and vehicle
10 speeds V (for example, calculated from average wheel speeds ω
11 ω_{fl} , ω_{fr} , ω_{rl} , ω_{rr}).

12 The transfer input torque T_i is calculated from engine
13 torque T_e , gear ratio I and friction loss L_f of the automatic
14 transmission 2 as follows.

$$15 \quad T_i = (T_e \cdot I) - L_f \quad (2)$$

16 In this case, the friction loss L_f is obtained by reference to
17 a table showing the relationship between engine torque and
18 friction losses parameterizing transmission gear ratios (refer
19 to Fig. 3). The relationship between engine torque and friction
20 loss is obtained by experiments beforehand.

21 Further, in the front-rear power distribution control
22 section 40, the differential sensitive torque T_s is calculated
23 from the respective wheel speeds ω_{fl} , ω_{fr} , ω_{rl} , ω_{rr} , steering
24 wheel rotation angle θH and transfer input torque T_i .

$$25 \quad T_s = K T_i \cdot (\Delta N - \Delta N_0) \quad (3)$$

1 Where ΔN is a difference between front wheel rotation speed ω
2 f ($= \omega_{fl} + \omega_{fr}$) and ω_r ($= \omega_{rl} + \omega_{rr}$), that is, $\Delta N = \omega_r - \omega$
3 r ; ΔN_0 is a differential mechanically produced by steering angle
4 δf and vehicle speed V and is calculated from a vehicle model;
5 K_{ti} is a proportional factor established by the transfer input
6 torque T_i and is established such that as the transfer input torque
7 T_i is large, the differential is smaller.

8 Further, the yaw rate feedback torque T_y is adjusted
9 in such a manner that the target yaw rate γ' agrees with the actual
10 yaw rate γ . That is, first a yaw rate deviation $\Delta \gamma (= \gamma - \gamma')$ is
11 calculated from the target yaw rate γ' and the actual yaw rate
12 γ and then the yaw rate feedback torque T_y is established so as
13 to eliminate the yaw rate deviation $\Delta \gamma$.

14 Thus, in the front-rear power distribution control
15 section 40, the transfer clutch torque T_{tr} is calculated as
16 follows using the calculated torque sensitive torque T_t ,
17 differential sensitive torque T_s and yaw rate feedback torque
18 T_y .

$$19 \quad T_{tr} = T_t + T_s + T_y \quad (4)$$

20 A signal indicative of hydraulic pressure corresponding to the
21 transfer clutch torque T_{tr} and is sent to the transfer clutch
22 driving section 40a.

23 On the other hand, when either of the vehicle behavior
24 control section 33, 34, 35 is operative, the transfer clutch torque
25 T_{tr} is established so as to be able to avoid interference with

1 the vehicle behavior control section in operation.

2 Specifically, the front-rear power distribution
3 section 40 has tables for establishing a transfer clutch torque
4 according to a transfer input torque when the VDC control section
5 33, the TCS control section 34 or the ABS control section 35 operate.

6 In this embodiment, as shown in Fig. 4, a region of
7 transfer clutch torque in which an interference with the VDC control
8 can be avoided is established beforehand by experiments or other
9 means. In this non-interference region, the transfer clutch torque
10 T_{tr} is established to be larger as the transfer input torque becomes
11 large. That is, in case where the transfer input torque T_i is
12 large, the effect of the transfer clutch torque on the VDC control
13 becomes relatively small and therefore the non-interference region
14 is enlarged. Further, when the VDC control is operative, in order
15 to control the front-rear power distribution ratio in the vicinity
16 of an appropriate distribution ratio for the improvement of
17 convergence of vehicle behavior, it is necessary to establish
18 the transfer clutch torque T_{tr} to a larger value as the transfer
19 input torque T_i becomes large. The table shown in Fig. 4 has been
20 established in view of these situations.

21 Similarly, tables (not shown) for establishing the
22 transfer clutch torque T_{tr} when the TCS control and/or the ABS
23 control are operative are accommodated in the front-rear power
24 distribution section 40.

25 Further, in the front-rear power distribution control

1 section 40, when either of the vehicle behavior control sections
2 33, 34 and 35 is operative and when an absolute value $|\Delta \gamma|$ of
3 the deviation of target yaw rate from actual yaw rate is larger
4 than a specified value, the established transfer clutch torque
5 T_{tr} is corrected in an increasing or decreasing direction.

6 Specifically, for example, as shown in Fig. 5, when
7 a vehicle shows such a behavior that the absolute value $|\Delta \gamma|$
8 of the yaw rate deviation exceeds a specified value (that is,
9 when the vehicle shows a behavior having an excessive understeer
10 tendency or having an excessive oversteer tendency), the transfer
11 clutch torque T_{tr} is corrected by reference to a table obtained
12 from experiments beforehand. In this case, the correction amount
13 is established so as to increase with an increase of the absolute
14 value $|\Delta \gamma|$ of the yaw rate deviation. When a behavior of under
15 steer tendency is detected, in order to converge such a behavior,
16 the transfer clutch torque T_{tr} is corrected so as to increase
17 the power distribution on the rear wheel side and when a behavior
18 of oversteer tendency is detected, in order to converge such a
19 behavior, the transfer clutch torque T_{tr} is corrected so as to
20 increase the power distribution on the front wheel side. It is
21 needless to say that the correction of the transfer clutch torque
22 T_{tr} is performed so as to come in the non-interference region.

23 Similarly, tables (not shown) for correcting the
24 transfer clutch torque T_{tr} when the TCS control and/or the ABS
25 control are operative are accommodated in the front-rear power

1 distribution section 40.

2 Next, the front-rear power distribution control carried
3 out in the front-rear power distribution control section 40 will
4 be described by reference to a flowchart shown in Fig. 2. The
5 program is executed at a specified interval of time.

6 First, at a step S101, necessary signals are read and
7 then the program goes to a step S102 where a friction loss L_f
8 of the automatic transmission at the present gear ratio is obtained
9 from an engine torque T_e by referring to a table and a transfer
10 input torque T_i is calculated from the engine torque T_e , a gear
11 ratio and the friction loss L_f .

12 Then, at a step S103, it is checked whether or not either
13 of the VDC control section 33, the TCS control section 34 and
14 the ABS control section 35 is operative.

15 If it is judged at the step S103 that neither of the
16 VDC control section 33, the TCS control section 34 and the ABS
17 control section 35 is operative, the program goes to a step S104
18 where a torque sensitive torque T_t , a differential sensitive
19 torque T_s and a yaw rate feedback torque T_y are calculated
20 respectively and a transfer clutch torque T_{tr} is calculated based
21 on these torque values. After that, the program goes to a step
22 S105 where a hydraulic indicating value corresponding to the
23 calculated transfer clutch torque T_{tr} is established and the
24 program leaves the routine after the hydraulic indicating value
25 controls the transfer clutch driving section 40a.

1 On the other hand, if it is judged at the step S103
2 that either of the VDC control section 33, the TCS control section
3 34 and the ABS control section 35 is operative, the program goes
4 to a step S106 where the front-rear power distribution control
5 section 40 establishes a transfer clutch torque T_{tr} in the
6 respective non-interference regions of the vehicle behavior
7 control sections in the table.

8 After that, the program goes to a step S107 where it
9 is judged whether or not the absolute value $|\Delta \gamma|$ of the yaw rate
10 deviation when at least one of the VDC control section 33, the
11 TCS control section 34 or the ABS control section 35 is operative,
12 is larger than a specified value.

13 At a step S107, if it is judged that the absolute value
14 $|\Delta \gamma|$ is smaller than a specified value, the program goes to a
15 step S105 where the transfer clutch torque T_{tr} established at
16 the step S106 is established to a hydraulic indicating value as
17 it is. After the established hydraulic indicating value controls
18 the transfer clutch driving section 40a, the program leaves the
19 routine.

20 On the other hand, at the step S107, if it is judged
21 that the absolute value $|\Delta \gamma|$ is larger than a specified value,
22 the program goes to a step S108 where the correction quantity
23 of the transfer clutch torque is established based on $|\Delta \gamma|$ by
24 referring to the table shown in Fig. 5. When the vehicle behavior
25 is in an understeer tendency, the transfer clutch torque is

1 increased by that established correction quantity and when the
2 vehicle behavior is in an oversteer tendency, the transfer clutch
3 torque is reduced by that established correction quantity. After
4 that, the program goes to a step S105 where an established hydraulic
5 indicating value corresponding to the corrected transfer clutch
6 torque is sent to the transfer clutch control section 40a, leaving
7 the routine.

8 Thus, according to the embodiment of the present
9 invention, when other vehicle behavior controls are operative,
10 since the transfer clutch torque T_{tr} is selected from the region
11 having no interference with other vehicle behavior controls and
12 is established to a larger value as the transfer input torque
13 T_i is large, the transfer 3 according to the embodiment can realize
14 an excellent convergence in vehicle behavior control.

15 Further, when the vehicle detects an understeer tendency
16 or oversteer tendency, the convergence in vehicle behavior control
17 can be enhanced by appropriately increasing or decreasing the
18 transfer clutch torque T_{tr} .

19 The power distribution control according to the
20 aforesaid embodiment is exemplified in the four wheel drive vehicle
21 capable of varying the front to rear distribution ratio from 100:0
22 (front drive vehicle) to 50:50, however the principle of the present
23 invention is not restricted to such four wheel drive vehicle.
24 For example, the present invention may be applied to a four wheel
25 drive vehicle incorporating a planetary gear train designed so

1 as to have an unequal torque distribution ratio between front
2 and rear wheels and having a transfer capable of varying the torque
3 distribution ratio within a range from a specified design value
4 to 50:50.

5 The entire contents of Japanese Patent Application No.
6 Tokugan 2002-270287 filed September 17, 2002, is incorporated
7 herein by reference.

8 While the present invention has been disclosed in terms
9 of the preferred embodiment in order to facilitate better
10 understanding of the invention, it should be appreciated that
11 the invention can be embodied in various ways without departing
12 from the principle of the invention. Therefore, the invention
13 should be understood to include all possible embodiments which
14 can be embodied without departing from the principle of the
15 invention set out in the appended claims.

16